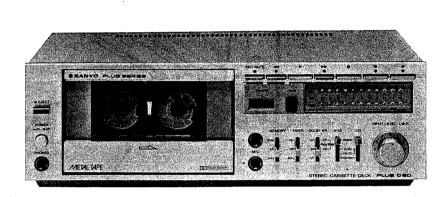
SERVICE MANUAL







(EUROPE)



SPECIFICATIONS

Tape Metal, CrO₂, FeCr, Low noise and standard tape

Recording system AC bias, 4-track stereo
Erasing system AC erasing, 2-track

Tape speed 4.75 cm/sec. (1-7/8 i.p.s.)

Recording time 60 min. (C-60) Rewind and fast forward time 100 sec. (C-60)

Rewind and fast forward time 100 sec. (C-60)
Wow and flutter 0.1% WRMS
Frequency response 30 - 18,000 Hz

response 30 — 18,000 Hz (metal) 30 — 17,000 Hz (CrO₂) 30 — 17,000 Hz (FeCr) 30 — 12,500 Hz (normal)

Signal to noise ratio 67 dB (Dolby NR on, CrO₂ tape) 59 dB (Dolby NR off, CrO₂ tape)

Input MIC: 400 ohms to 10K ohms (0.3 mV)

Output LINE IN: 50K ohms (50 mV)
LINE OUT: 3K ohms (0.41 V)
PHONES: 8 ohms to 10K ohms

Power source AC: 220 V, 50 Hz

Power consumption 29 W

Dimensions (Approx.) 298 (W) \times 230 (D) \times 88 (H) mm (11-3/4" \times 9-1/16" \times 3-1/2")

Weight (Approx.) 5 kg (11 lbs.)

^{*} Specifications subject to change without notice.

1. HEAD AZIMUTH

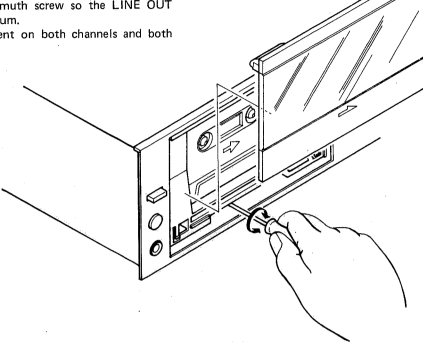
DOLBY NR SW: OFF **BIAS SW: NORMAL** EQ SW: NORMAL

HEAD AZIMUTH TEST TAPE: 10 kHz (VTT-658)

Load a test tape and press the PLAY button.

Adjust the head azimuth screw so the LINE OUT level becomes maximum.

Repeat the adjustment on both channels and both sides of the tape.



2. MEASUREMENT OF TORQUE TENSION (Fig. 1)

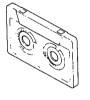
- a. Before measurement, make sure all parts are normally working by checking visually. Especially, make sure the pinch roller is clean.
- b. Set the torque meter as shown on the mechanism. Each item of measurement can be checked at a glance.
- c. Connect a tension gauge to the tape as shown, and tie the other end to the reel hub. Then measure.

| Item | Take-up torque | Back tension | Pinch pressure |
|-----------------|-----------------------|-----------------------|----------------|
| Gauge;used | Cassette torque meter | Cassette torque meter | Tension gauge, |
| Play | 35 — 60 gr-cm | 1.5 — 6 gr-cm | 350 ±50 gr. |
| Fast-forwarding | 70 — 130 gr-cm | 1.5 — 6 gr-cm | |
| Rewinding | 70 — 130 grcm | 1.5 — 6 gr-cm | |

3. ADJUSTMENT OF TAPE SPEED (MOTOR SPEED)

- Connect counter to playback output terminal (provided at the back of the set), and load with test tape (MTT-111). Play back.
- b. Turn semifixed variable resistor for adjusting tape speed by using a screwdriver (about 2 mm wide) as shown in the sketch until the counter reads within 2980 to 3000 Hz. (Fig. 2)





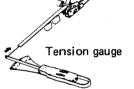


Fig. 1

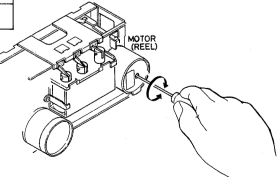


Fig. 2

ADJUSTMENT OF AMPLIFIER_

1. PLAYBACK OUTPUT

DOLBY NR SW : OFF BIAS SW : NORMAL EQ SW : NORMAL

DOLBY LEVEL CALIBRATION TONE TEST

TAPE: (MTT-150)

Lead a test tape and press the PLAY button.

Adjust the SVR701(L-ch) and SVR801(R-ch) so the LINE OUT level indicates 0.58V on earch channel.

2. ADJUSTMENT OF LED DISPLAY LEVEL METER

DOLBY NR SW: OFF BIAS SW: NORMAL EQ SW: NORMAL

DOLBY LEVEL CALIBRATION TONE TEST

TAPE: (MTT-150)

(1) Lead a test tape and press the PLAY Button. Set the SVR704 and SVR804 near the middle position and then adjust SVR703(L-ch) and SVR803(R-ch) so the both LED display meters respectively indicate +3 dB.

ALIGNMENT TEST TAPE: (AC-212)

(2) Insert the blank tape into the tape deck.

Apply an input signal of -24 dB (1 kHz) to the unit with the audio oscillator.

Make the RECORD and turn the record level control knob so that the OVU.

Reduce the input level to -44 dB (1 kHz) and adjust the SVR704(L-ch) and SVR804(R-ch) so that the level indicator light up at -20VU.

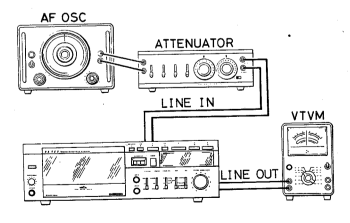
3. RECORD/PLAYBACK FREQUENCY RESPONSE ADJUSTMENT

DOLBY SW: OFF BIAS SW: NORMAL EQ SW: NORMAL

ALIGNMENT TEST TAPE (AC-212)

Reduce the input signal to -44 dB (1 kHz, 10 kHz) and record both signal 1 kHz and 10 kHz at same level, and then play back them.

Taking the playback output of 1 kHz as 0 dB, adjust the SVR705(L-ch) and SVR805(R-ch) until the playback output of 10 kHz becomes ± 0 dB to ± 0.5 dB.



4. RECORD/PLAYBACK output ADJUSTMENT

DOLBY NR SW: OFF BIAS SW: NORMAL EQSW: NORMAL

ALIGNMENT TEST TAPE: (AC-212)

Set INPUT LEVEL control knob to the same position as item 2-(2) and the input signal level at -24 dB (1 kHz).

Record 1 kHz signal and play it back.

Adjust SVR702(L-ch) and SVR802(R-ch) so the playback output level indicates 0.41V on earch channel.

5. DOLBY EFFECT

DOLBY NR SW: OFF BIAS SW: NORMAL EQ SW: NORMAL

ALIGNMENT TEST TAPE: (AC-212)

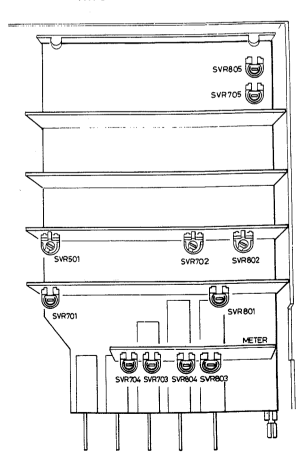
- (1) Set the unit to the RECORD mode, and input signal at -21 dB (1 kHz).

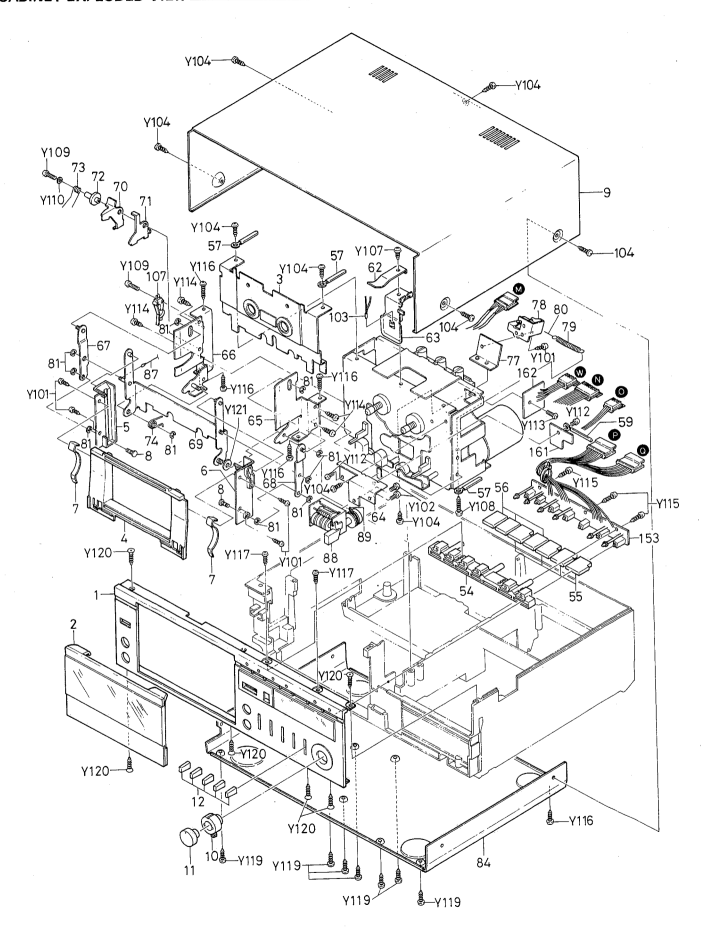
 Adjust the INPUT LEVEL control knobs so the LINE OUT level indicates 0.58V on earch channel.
- (2) Connect VTVM to the measuring points for SVR702 and SVR802.
- (3) Set the input signal at -41 dB (2 kHz).

 Adjust the SVR501 so the variation of setting the DOLBY NR SW: ON position from OFF position becomes +4.3 dB (with OFF position as 0 dB* reference).

*0 dB = input signal —41 dB, 2 kHz & DOLBY NR SW : OFF

4.3 dB = input signal -41 dB, 2 kHz & DOLBY NR SW : ON





| Key No. | Part No. | Description | Q'ty | | | |
|--|--|--|---|--|--|--|
| HARDWARE | | | | | | |
| Y101 Y102 Y103 Y104 Y105 | | Pan Hd. Tapping Screw 2.6x6 Pan Hd. Screw 3x4 Pan Hd. Screw 3x6 Binding Hd. Tapping Screw 3x6 Pan Hd. Screw 3x8 | 5 2 9 15 | | | |
| Y106 Y107 Y108 Y109 Y110 Y112 Y113 Y114 Y115 Y116 | · | Hexagon Nut 3mm Pan Hd. Forming Screw 3x40 Pan Hd. Tapping Screw 3x12 Pan Hd. Screw 2x10 Washer 2.6x5x0.5t Pan Hd. Screw 2.6x6 Pan Hd. Screw 2x6 Pan Hd. Forming Screw 3x6 Pan Hd. Tapping Screw 2.3x8 Binding Hd. Tapping Screw 3x10 | 3 1 1 2 1 2 1 4 3 10 | | | |
| Y117 Y118 | | Pan Hd. Tapping Screw 2.3x6 Binding Hd. Tapping Screw 4x10 | 3 | | | |
| Y119 | | Binding Hd. Tapping Screw 3x8 | 8 | | | |
| Y120 Y121 | | Flat Hd. Tapping Screw 3x8 Washer 4x10x0.8t | 6 | | | |
| ELECTR | ICAL PARTS | | | | | |
| 101 102 103 104 105 106 107 108 109 | 4-300T-19171 4-243T-77172 4-612T-11182 4-240T-02900 4-235T-44871 4-235T-44971 4-231T-84200 4-231T-95600 4-231T-95700 | Power Trans Power Cord Lamp Socket 3P Socket, Headphone Socket, Mic Switch, Eject Socket Socket | 1 1 1 2 1 1 | | | |
| MECHAN | IISM CONTROL PO | CB ASS'Y | | | | |
| 151 IC406 IC402 405 IC403 | 141-4-233T-59701 | P.C Board Ass'y, Mechanism Control IC TC4001BP IC TC4001BP IC TC4069UBP | 1 1 2 2 | | | |
| 404 IC401 Q401,402 403 D401,402 403,404 406,407 408,409 410,411 412,413 414,415 416,420 | | IC AN6251 DIP24 Transistor 2SC536 Diode DS442X | 1 3 17 | | | |
| 421 CN403 CN402 CN401 | 4-236T-10271 4-236T-16574 4-236T-16575 4-235T-38798 4-221T-04300 | Plug, 3P-25P Plug, 7P Plug, 8P Socket, 11P Resistor | 1 1 1 1 | | | |
| C416,417 418 C411 C405,406 407,412 C403,408 C415 C414 C419 C401 C413 | CAPACITORS | AL Electrolytic $0.47\mu\text{F}$ 10V $\pm 20\%$ AL Electrolytic $1\mu\text{F}$ 10V $\pm 20\%$ Electrolytic $0.47\mu\text{F}$ 25V Electrolytic $4.7\mu\text{F}$ 25V Electrolytic $10\mu\text{F}$ 10V Electrolytic $10\mu\text{F}$ 10V Electrolytic $47\mu\text{F}$ 10V Electrolytic $220\mu\text{F}$ 10V BC Con $0.022\mu\text{F}$ 25V $\pm 20\%$ | 3 1 4 2 1 1 1 1 1 1 1 1 | | | |

| Key No. | Part No. | Description | Q'ty |
|---|--|--|--------------------------------------|
| MECHAN | IISM CONTROL P | CB ASS'Y | |
| | CAPACITORS | | |
| C402,404 410,420 441 | | Ceramic 0.022µF 50V +80-20% | 5 |
| | RESISTORS | | |
| R401 R402 | | Carbon 220K ohm ±5% ¼W Carbon 56K ohm ±5% ¼W | 1 |
| R403,405 R404,406 407 | | Carbon 330K ohm ±5% ¼W Carbon 5.6K ohm ±5% ¼W | 2 3 |
| R408 R409 R411,414 | | Carbon 270K ohm ±5% ¼W Carbon 120K ohm ±5% ¼W Carbon 4.7K ohm ±5% ¼W | 1 1 4 |
| 417,418 R421,422 R423 R424,425 | | Carbon 150 ohm ±5% ¼W Carbon 270 ohm ±5% ¼W Carbon 150 ohm ±5% ¼W | 2 1 3 |
| 426 R427 R428 R429,432 R430,433 R431 R434 R416 R419 R435 R436 | | Carbon 15K ohm ±5% ¼W Carbon 220 ohm ±5% ¼W Carbon 10K ohm ±5% ¼W Carbon 10K ohm ±5% ¼W Carbon 10K ohm ±5% ¼W Carbon 150K ohm ±5% ¼W Carbon 1.8M ohm ±5% ¼W Carbon 1.2M ohm ±5% ¼W Carbon 1.5K ohm ±5% ¼W Carbon 1.5K ohm ±5% ¼W Carbon 10K ohm ±5% ¼W | 1 1 2 2 1 1 1 1 |
| R437,438 439,441 | | Carbon 10K ohm ±5% ¼W | 3 |
| R442,445 447 | | Carbon 5.6K ohm ±5% ¼W Carbon 68K ohm ±5% ¼W | 1 |
| R443 R446 R448 R449 | | Carbon 470K ohm ±5% ¼W Carbon 150K ohm ±5% ¼W Carbon 330K ohm ±5% ¼W | 1 1 1 |
| MECHAN | ISM DRIVER PCE | 3 ASS'Y | - |
| 152 | 141-4-233T-59800 | P.C Board Ass'y, Mechanism | 1 |
| Q421 Q419,420 422,423 | | Driver Transistor 2SA608 Transistor 2SC536 | 1 5 |
| 424 Q405,406 407,412 413,414 | | Transistor 2SC536K | 6 |
| Q415 Q410 Q411 Q408,409 Q425 Q418 Q416,417 D431,432 433,436 | | Transistor 28B560 Transistor 28D438 Transistor 28B631 Transistor 28D600 Transistor 28D612 Transistor 28D734 Transistor 28C536 Diode DS442X | 1 1 1 2 1 1 2 5 |
| 437 D438,439 | | Diode DS442X | 4 |
| 440,441 D434,435 D442 CNP404 CNP405 CNP406 | 4-236T-10200 4-236T-10273 4-236T-10274 | Diode DS135E Zener Diode GZA6.2μ Plug Plug, 6P Plug 3P-25P | 2 1 1 1 1 1 |
| | CAPACITORS | | |
| C429 C432 C422,423 | | Electrolytic 2.2μF 25V Electrolytic 4.7μF 25V Electrolytic 10μF 10V | 1 1 3 |
| 421 C435,436 | | Electrolytic 22μF 10V | 3 |
| 437 C424 C428 C431 C434 C425 | | Electrolytic 47µF 16V Electrolytic 100µF 10V Electrolytic 330µF 6.3V Electrolytic 220µF 25V Electrolytic 100µF 16V | 1 1 1 1 1 1 |

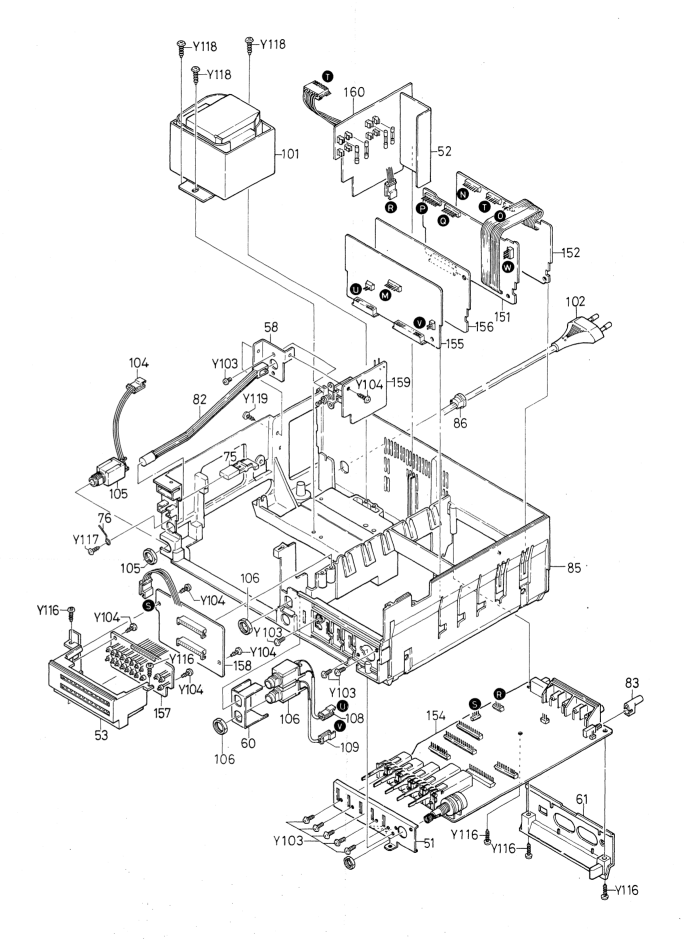
| Key No. | Part No. | Description | Q'ty |
|--|--|--|---|
| MECHAN | IISM DRIVER PCE | 3 ASS'Y | |
| | CAPACITORS | | |
| C427 | | Ceramic 0.022µF 50V +80-20% | 1 |
| C426 | | Ceramic 0.022µF 50V +80-20% | 1 |
| C430 | | BC Con 0.047µF 25V ±20% | 1 |
| | : | | |
| | RESISTORS | | |
| R451,453 R452,454 R455 R456 R457,459 R458,461 R462 R463 R464 R465 R466 R467 R468 R469 R470 R471 R472 R477 R478 R479 R479 R479 R479,475 | | Carbon 10K ohm Carbon 22K ohm Carbon 1.2K ohm Carbon 56K ohm Carbon 100K ohm Carbon 10K ohm Carbon 12K ohm Carbon 12K ohm Carbon 12K ohm Carbon 12K ohm Carbon 18K ohm Carbon 18K ohm Carbon 10K ohm Carbon 18K ohm Carbon 10K ohm Carbon 18K ohm Carbon 100 ohm Carbon 15% WW Carbon 100K ohm Carbon 15% WW Carbon 100K ohm Carbon 15% WW Carbon 100K ohm Carbon 15% WW Carbon 100K ohm Carbon 15% WW Carbon 18 ohm Carbon 18 ohm Solid 180 ohm 10% WW | 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| R480 R481 R482 R483 R484 R485 R486 R487 R489 R490 R491 R492 R493 R494 R496 | | Carbon 100K ohm ±5% ¼W Carbon 330 ohm ±5% ¼W Carbon 820 ohm ±5% ¼W Carbon 560 ohm ±5% ¼W Carbon 82K ohm ±5% ¼W Carbon 100K ohm ±5% ¼W Carbon 10K ohm ±5% ¼W Carbon 10K ohm ±5% ¼W Carbon 10K ohm ±5% ¼W Carbon 820K ohm ±5% ¼W Carbon 22 ohm ±5% ¼W Carbon 100 ohm ±5% ¼W Carbon 100 ohm ±5% ¼W Carbon 5.6K ohm ±5% ¼W Carbon 5.6K ohm ±5% ¼W Carbon 5.6K ohm ±5% ¼W | 1 |
| SWITCH | PCB ASS'Y | | |
| 153 | 141-4-233T-76800 4-238T-08800 | P.C Board Ass'y, Switch Switch, REC MUTE/REW/ PLAY/F FWD/STOP/REC/ | 1 7 |
| LED403 LED401 402,404 | | PAUSE LED SLR34UR Red LED SLR34GG Green | 1 5 |
| 405,406 | 4-235T-92900 4-235T-93000 | Socket 8P Socket 7P | 1 1 |
| AMP PCB | ASS'Y | | |
| 154 \$1,2 \$3 VR701 801 | 141-4-233T-76900 4-238T-18800 4-238T-18900 4-238T-19000 4-222T-84271 | P.C Board Ass'y, Amp Switch, EQ, Bias Switch, Dolby Switch, Memory, Timer Variable Resistor, Input Level | 1 2 1 2 1 |
| SVR705 805 | 4-222T-39578 | Semifixed Variable Resistor | 2 |
| L703,803 L701,801 L702,802 S5 | 4-258T-22800 4-255T-02371 4-253T-01019 4-253T-04500 4-238T-12500 | O.S.C Coil MX Coil Hi Frequency Choke Coil Hi Frequency Choke Coil Push Switch, Beat Canal | 1 2 2 2 1 |

| Key No. | Part No. | Description | Q'ty | Key No. | Part No. | Description | Q'ty |
|--|--|--|--|---|--|--|---------------------|
| AMP PCE | 3 ASS'Y | | | AMP PC | B ASS'Y | | |
| Q909 Q917,918 Q706,806 Q905,907 912,914 Q906,908 910,911 913,915 Q705,805 | 4-231T-42100 4-236T-10276 4-236T-10208 4-236T-10282 4-236T-10282 4-236T-10275 4-235T-99300 4-236T-10271 4-236T-10293 | | 1 1 2 2 1 1 1 1 1 1 2 2 4 6 | R753,853 755,855 R914,916 919,921 R915,924 920,922 R917 R918 R923 R928 R929,944 R931 R932 | | Carbon 1M ohms ±5% ¼W Carbon 47K ohm ±5% ¼W Carbon 18K ohm ±5% ¼W Carbon 220K ohm ±5% ¼W Carbon 330 ohm ±5% ¼W Carbon 100K ohm ±5% ¼W Carbon 1.2K ohm ±5% ¼W Carbon 1.5% ohm ±5% ¼W | 4 4 1 1 1 1 2 1 1 |
| D919 D917,918 | · | Zener Diode WZ120 Diode DS442X | 1 2 | PRE MIC | PCB ASS'Y | | |
| C717,817 910 C718,818 C720,820 C909 C931 C723,823 C721,821 735,835 C722,822 C724,824 C725,825 C723,833 C733,833 | CAPACITORS | Electrolytic 10μ F $25V$ Electrolytic 2.2μ F $25V$ Electrolytic 22μ F $16V$ Electrolytic 1μ F $25V$ Electrolytic 47μ F $10V$ BC Con 0.018μ F $25V$ $\pm 10\%$ BC Con 0.0066μ F $25V$ $\pm 10\%$ BC Con 0.022μ F $25V$ $\pm 5\%$ BC Con 0.022μ F $25V$ $\pm 5\%$ BC Con 0.018μ F $25V$ $\pm 5\%$ BC Con 0.022μ F $25V$ $\pm 5\%$ BC Con 0.018μ F $25V$ $\pm 5\%$ BC Con 0.0022μ F $25V$ $\pm 5\%$ | 3 2 2 1 1 1 2 4 2 2 2 2 2 2 | SVR701 801 IC701,801 Q701,801 Q704,804 Q702,802 703,803 D915 | 141-4-233T-60101 141-2-322T-42000 4-235T-38798 4-235T-38795 4-236T-10293 4-236T-10273 4-222T-85876 4-222T-81576 | P.C. Board Ass'y, Pre, Mic Shield Plate Socket 11P Socket 8P Plug 2P Plug) or Semifixed Variable Resistor 20K IC HA12005 DIP16 Transistor 2SC945 Transistor 2SA1016 Transistor 2SC2546 Diode DS442X | 1 1 1 2 1 2 2 2 4 1 |
| C912 C914,913 C911 C911 C926 C730,830 C915 C929 C927 C934 C932 C932 C932 C932 C932 | RESISTORS | BC Con $0.012\mu F$ 25V $\pm 5\%$ BC Con $0.0033\mu F$ 25V $\pm 5\%$ BC Con $0.014\mu F$ 25V $\pm 5\%$ BC Con $0.047\mu F$ 25V $\pm 20\%$ Ceramic 220pF 50V $\pm 10\%$ Mylar $0.0022\mu F$ 50V $\pm 5\%$ Electrolytic $47\mu F$ 25V Ceramic $0.001\mu F$ 50V $\pm 10\%$ Ceramic $470\mu F$ 50V $\pm 10\%$ Electrolytic $470\mu F$ 16V Electrolytic $100\mu F$ 16V Carbon 56K ohm $\pm 5\%$ 2% Carbon 1M ohm 25% 2% | 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | C917,920 C919,922 C709,809 C704,804 C712,812 C713,813 C716,816 C705,805 C701,801 C708,808 C707,807 C715,815 C710,810 C702,802 C736,836 C703,803 706,806 | | Electrolytic $100\mu F$ $16V$ Electrolytic $47\mu F$ $25V$ Electrolytic $22\mu F$ $10V$ Electrolytic $100\mu F$ $10V$ Electrolytic $33\mu F$ $16V$ BC Con $0.033\mu F$ $25V$ $\pm 5\%$ BC Con $0.027\mu F$ $25V$ $\pm 5\%$ Electrolytic $1\mu F$ $50V$ Electrolytic $4.7\mu F$ $25V$ Electrolytic $1\mu F$ $25V$ Electrolytic $10\mu F$ $16V$ Electrolytic $10\mu F$ $16V$ Electrolytic $10\mu F$ $16V$ Ceramic $680pF$ $50V$ $\pm 10\%$ Ceramic $470pF$ $50V$ $\pm 10\%$ Ceramic $220pF$ $50V$ $\pm 10\%$ Ceramic $0.001\mu F$ $50V$ $\pm 10\%$ | 222222222226 |
| R943 R942 R509 R742,842 R743,843 | | Carbon 100K ohm ±5% ¼W Carbon 100 ohm ±5% ¼W Carbon 1M ohm ±5% ¼W Carbon 5.6K ohm ±5% ¼W Carbon 18K ohm ±5% ¼W Carbon 18K ohm ±5% ¼W | 1 1 1 2 2 | 711,811 C714,814 | RESISTORS | Ceramic 0.001µF 50V ±10% | 2 |
| 8844 8758,858 8756,856 8757,857 | | Carbon 18K ohm ±5% ¼W Carbon 120 ohm ±5% ¼W Carbon 4.7K ohm ±5% ¼W Carbon 10K ohm ±5% ¼W | 1 2 2 2 | R701,801 R703,803 712,812 R704.804 | - | Carbon 6.8K ohm ±5% ¼W Carbon 100K ohm ±5% ¼W Carbon 150K ohm ±5% ¼W | 2 4 3 |
| 1736,836 1925 | | Solid 390 ohm ±10% ½W Solid 330 ohm ±10% ½W | 2 | 825 R705,805 | | Carbon 8.2K ohm ±5% ¼W | 4 |
| 8926 8728,828 8729,829 | | Solid 270 ohm ±10% ½W Carbon 2.2K ohm ±5% ¼W Carbon 4.7K ohm ±5% ¼W | 1 2 | 707,807 R706,806 | | Carbon 220 ohm ±5% ¼W | 3 |
| 740,840 730,830 754,854 734,834 | | Carbon 2.2K ohm ±5% ¼W | 4 | 821 R708,808 R710,810 823,824 | | Carbon 68K ohm ±5% ¼W Carbon 1.8K ohm ±5% ¼W | 2 5 |
| 737,837 | | Carbon 120K ohm ±5% ¼W Carbon 47 ohm ±5% ¼W Carbon 10K ohm ±5% ¼W | 2 2 3 | 723 R711,811 820 | | Carbon 10K ohm ±5% 1/4W | 3 |
| 930 741,841 | | Carbon 3.9K ohm ±5% ¼W | 2 | R713,813 714,819 | | Carbon 3.3K ohm ±5% ½W | 4 |
| 749,849 750,850 751,851 752,852 | | Carbon 1K ohm ±5% ½W Carbon 1M ohm ±5% ¼W | 6 | R814,719 727,827 R715,815 R716 | | Carbon 3.3K ohm ±5% ¼W Carbon 22K ohm ±5% ¼W Carbon 4.7K ohm ±5% ¼W | 4 2 1 |

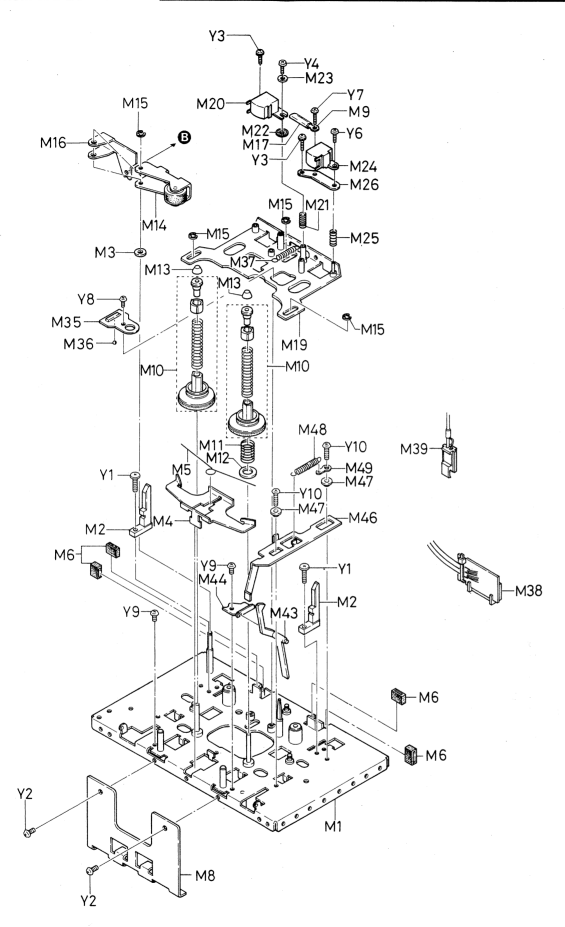
| Part No. | Description | Q'ty | | | |
|--|--|--|--|--|--|
| PRE MIC PCB ASS'Y | | | | | |
| RESISTORS | | | | | |
| | Carbon 4.7K ohm ±5% ¼W Carbon 2.2K ohm ±5% ¼W Carbon 2.2K ohm ±5% ¼W | 1 3 3 | | | |
| | Carbon 10K ohm ±5% ¼W Carbon 220 ohm ±5% ¼W Carbon 220K ohm ±5% ¼W Carbon 220K ohm ±5% ¼W Carbon 5.6K ohm ±5% ¼W Carbon 1.8K ohm ±5% ¼W Carbon 150K ohm ±5% ¼W Carbon 6.8K ohm ±5% ¼W Carbon 330 ohm ±5% ¼W | 2 1 1 1 2 1 1 2 2 | | | |
| CB ASS'Y | | L | | | |
| 141-4-233T-60201 4-235T-38772 4-235T-38796 4-255T-01671 4-222T-85875 4-222T-81575 | P.C. Board Ass'y, Dolby Socket 15P Socket 9P MX Coil) or Semi Variable) or Resistor 10K IC HA11226 Transistor 2SC536 Aud Transistor 2SD1012 Diode DS442X Diode 1N34A | 1 1 1 2 3 1 2 2 2 2 | | | |
| CAPACITORS | | | | | |
| | AL Electrolytic 0.33µF 16V +40-20% AL Electrolytic 0.1µF 16V +40-20% AL Electrolytic 1µF 16V | 4 4 2 | | | |
| | +40-20% Electrolytic 330μF 16V Electrolytic 100μF 25V Electrolytic 47μF 16V Electrolytic 4.7μF 25V Electrolytic 10μF 16V | 1 1 1 2 5 | | | |
| | Electrolytic 4.7µF 25V | 6 | | | |
| | Electrolytic 1μF 25V Ceramic 470pF 50V ±10% BC Con 0.0047μF 25V ±5% BC Con 0.015μF 25V ±5% | 2 2 2 4 | | | |
| RESISTORS | | 1. | | | |
| | Carbon 6.8K ohm ±5% ¼W Carbon 1M ohm ±5% ¼W Carbon 47K ohm ±5% ¼W Carbon 180 ohm ±5% ¼W Carbon 3.9K ohm ±5% ¼W Carbon 270K ohm ±5% ¼W Carbon 12K ohm ±5% ¼W Carbon 15K ohm ±5% ¼W Carbon 330 ohm ±5% ¼W Carbon 1.5K ohm ±5% ¼W Carbon 1.5K ohm ±5% ¼W Carbon 1.5K ohm ±5% ¼W | 2 1 1 2 2 2 4 2 2 2 1 1 | | | |
| | PCB ASS'Y RESISTORS 141-4-233T-60201 | PCB ASS'Y | | | |

| Key No. | Part No. | Description | Q'ty |
|--|--|---|--|
| LED MET | ER PCB ASS'Y | | |
| 157 R764,864 765,865 766,866 | 141-4-233T-77000 4-236T-16978 4-236T-16979 | P.C. Board Ass'y, LED Meter Plug 11P Plug 12P LED SLP144B Display Level Meters, Red LED SLP244B Display Level Meters, Green Carbon Res. 220 ohm ±5% ¼W | 1 1 1 6 16 |
| LED IC P | CB ASS'Y | | |
| 158 IC702,802 SVR704 804 SV703 803 | 141-4-233T-77100 4-235T-70098 4-235T-70099 4-235T-93200 4-222T-81571 4-222T-85871 4-222T-85875 4-222T-85875 | P.C. Board Ass'y, LED IC IC BA682A DIP18 Socket 11P Socket 12P Socket) or Semifixed Variable Resistor 500 ohm Semifixed Variable Resistor 10K ohm | 1 2 1 1 1 2 2 2 |
| R763,863 R761,861 762,862 R760,860 | RESISTORS | Carbon 220K ohm ±5% ¼W Carbon 10K ohm ±5% ¼W Carbon 27K ohm ±5% ¼W | 2 4 2 |
| C728,828 C729,829 | CAPACITORS | Electrolytic 2.2μF 25V Electrolytic 22μF 16V | 2 2 |
| AC SWITC | CH PCB ASS'Y | | |
| 159 C951 | 141-4-233T-60501 4-238T-01373 4-236T-13471 4-223T-11700 | P.C. Board Ass'y, AC Switch Power Switch Plug 2P Capacitor 0.01μF 250V | 1 1 1 |
| POWER S | UPPLY PCB ASS" | Y | |
| 0901,902 904 0903 D901,902 903,904 905,906 D907,908 910 D912 D911 | 141-4-233T-60600 141-2-327T-18200 4-236T-13475 141-2-381T-04200 141-2-243T-09800 4-235T-92700 4-235T-92800 4-234T-03671 4-234T-04471 4-234T-01971 4-234T-02171 | P.C. Board Ass'y, Power Supply Insulator Plug Bracket, Fuse Base Socket Socket Fuse 2A Fuse 1A Fuse 800mA Fuse 630mA Transistor 2SD880 Transistor 2SC536 Diode DS135E Diode DS135E Zener Diode GZA13U Zener Diode GZA22U | 1 3 1 8 3 1 1 1 1 1 3 1 6 3 1 1 |

| Key No. | Part No. | Description | Q'ty | | |
|--|----------------------------------|---|--|--|--|
| POWER SUPPLY PCB ASS'Y | | | | | |
| C901 C905 C908 C902 C903,906 C907 C923 | CAPACITORS | Electrolytic $1000\mu\text{F}$ 50V Electrolytic $1000\mu\text{F}$ 35V Electrolytic $1000\mu\text{F}$ 25V Electrolytic $220\mu\text{F}$ 25V Electrolytic 330μ 25V Electrolytic 330μ 16V Ceramic $0.01\mu\text{F}$ 500V | 1 1 1 1 2 1 | | |
| R901 R902 R903 R904 R908 R909,912 R911 R935 R913 R905,906 R907 R910 | RESISTORS | Solid 3.3K ohm ±10% ½W Carbon 4.7K ohm ±5% ½W Carbon 10 ohm ±5% ½W Carbon 3.9K ohm ±5% ½W Carbon 47 ohm ±5% ¼W Carbon 2.2K ohm ±5% ¼W Carbon 820 ohm ±5% ½W Metal 180 ohm ±5% 1W Metal 18 ohm ±5% 2W FP-Carbon 4.7 ohm ±5% ½W FP-Carbon 10 ohm ±5% ½W | 1 1 1 1 1 2 1 1 1 2 1 1 | | |
| AUTO ST | OP PCB ASS'Y | | | | |
| 161 CN404 | 141-4-233T-67400 4-235T-95500 | P.C. Board Ass'y, Auto Stop Magneto Sensor DM101A Socket | 1 1 1 | | |
| SOCKET | PCB ASS'Y | | | | |
| 162 | 141-4-233T-67500 4-235T-93100 | P.C. Board Ass'y, Socket Socket | 1 | | |



MECHANISM EXPLODED VIEW_____



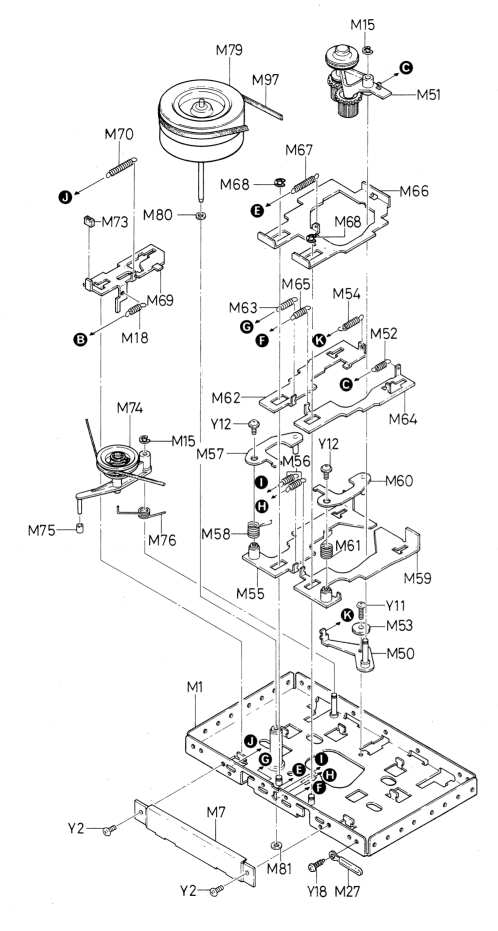
– 10 –

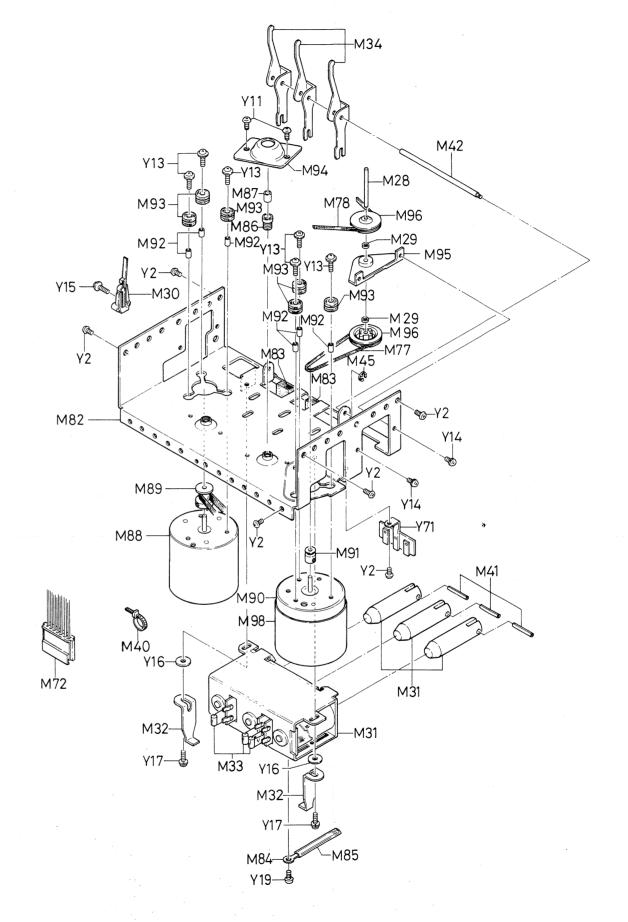
PARTS LIST ____

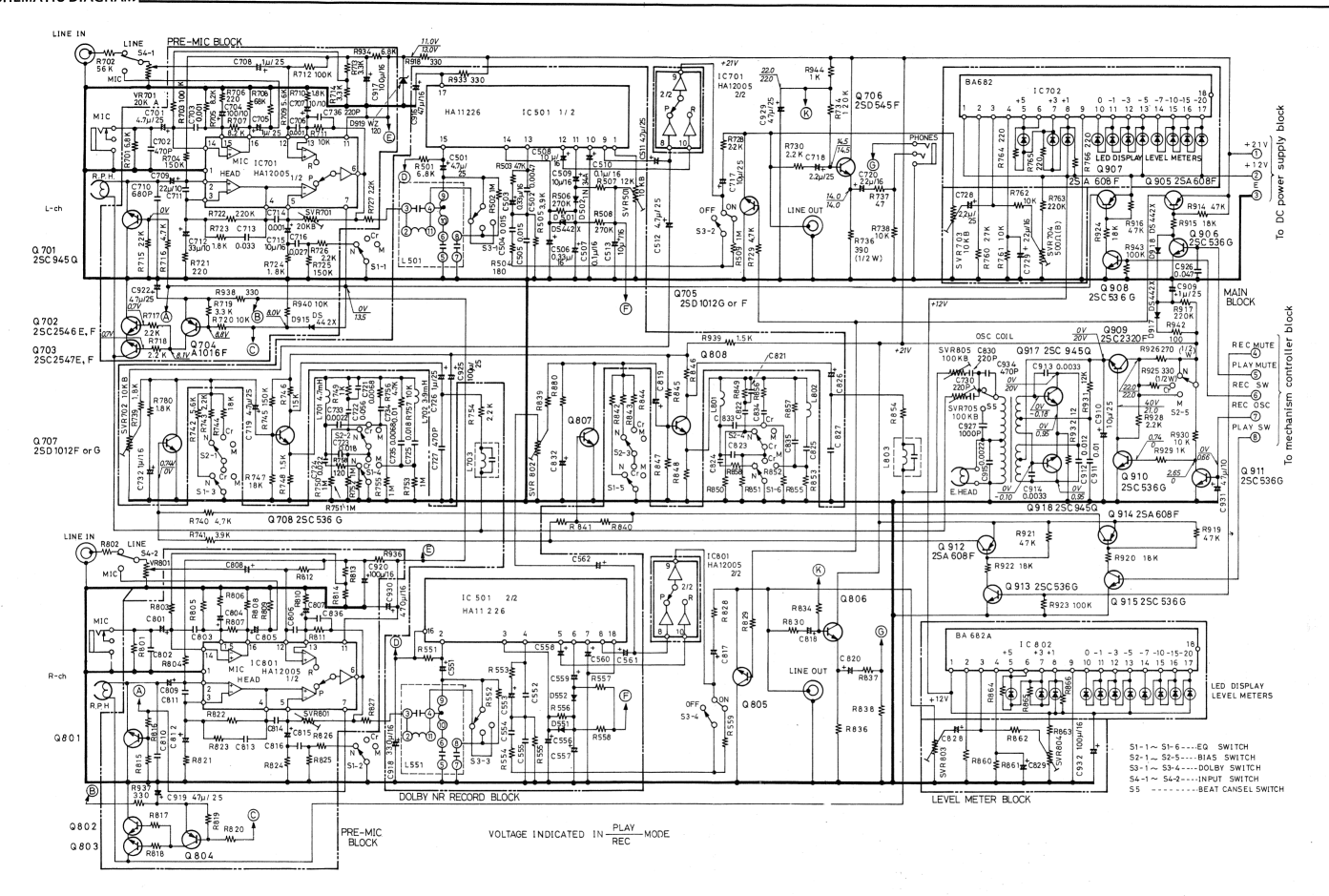
| Key No. | Part No. | Description | Q'ty | |
|------------|--------------------------------------|---|------|-------|
| MECHAN | NISM (TM D20/UN | 1) | | |
| M1 | 141-0-311T-35001 | Chassis Assembly | 1 | |
| M2 | 141-2-464T-35700 | Fixer, Cassette Guide (Front) | 2 | |
| M3 | 141-2-453T-30301 | Washer | 1 | 1 1 |
| M4 | 141-2-731T-82300 | Slide, Brake | 1 | |
| M5 | 141-2-852T-63900 | Spring Wire | 1 | |
| M6 | 141-2-445T-24200 | Rubber Cushion | 4 | |
| M7 | 141-2-315T-22200 | Reinforcement, Lower Part | 1 | |
| , | 1112010122200 | of Chassis | 1 ' | |
| . M8 | 141-2-315T-22300 | Reinforcement, Upper part of Chassis | 1 | |
| M9 M10 | 141-2-472T-08800 141-0-531T-13211 | Lug Reel Plate Assembly, Take-up | 1 2 | |
| M11 | 141-2-855T-58200 | & Supply Spring Coil | 1 | |
| M12 | 141-2-453T-30800 | Washer, 6.2x9.5x0.13mm | li | |
| M13 | 141-2-465T-18400 | Stopper | 2 | |
| M14 | 141-0-545T-06901 | Lever Pinch Roller Assembly | | |
| 1 | | | 1 | |
| M15 | 141-2-457T-25100 | Special Washer | 6 | |
| M16 | 141-2-742T-52100 | Lever, Pinch Roller | 1 | |
| M17 | 141-2-490T-08230 | Tube 30mm | 1 | |
| M18 | 141-2-855T-58300 | Spring Coil, Pinch Roller Pressure | 1 | |
| M19 | 141-0-731T-84100 | Slide Assembly, Head | 1 | |
| M20 | 4-242T-25300 | Magnetic Head, REC/PLAY | 1 | |
| M21 | 141-2-855T-58500 | Spring Coil, REC/PLAY Head Azimuth | 1 | |
| M22 | 141-2-445T-24600 | Rubber Cushion | 1 | |
| M23 | 141-2-457T-34800 | Special Washer | | |
| M24 | 4-242T-23372 | Special Washer Magnetic Head, BRASE | | |
| M25 | 141-2-855T-66000 | Spring Coil, ERASE Head | 1 1 | |
| 1400 | 1.44 0.07ET 00400 | Azimuth | | 9 |
| M26 | 141-2-375T-08100 | Bracket Head, ERASE Head | 1 | |
| M27 | 123-2-472R-00601 | Lug, Lead Wire Dressing | 1 | |
| M28 | 141-2-753T-92100 | Shaft | 1 | |
| M29 | 141-2-453T-30100 | Washer | 2 | |
| M30 | 4-238T-17600 | Switch | 1 1 | |
| M31 | 4-264T-09371 | Magnetic Coil | 1 1 | |
| M32 | 141-2-465T-18500 | Stopper | | |
| M33 | | Diode SR1K2, D601~603 | 2 3 | |
| M34 | 141-2-742T-53100 | Lever, Solenoid Lever | 3 | |
| M35 | 141-2-853T-68000 | Spring Plate | 1 | |
| M36 | 141-2-345T-00400 | Steel Ball |] | |
| M37 | 141-2-855T-58600 | | 1 1 | |
| M38 | 140-4-233T-84500 | Spring Coil | | - 1 |
| | | P.C.B. Assembly, R/P Head | 1 | |
| M39 | 4-235T-95300 | Socket, ERASE Head (2 pins) | 1 | |
| M40 | 141-2-464T-20671 | Fixer, Lead Wire Dressing | 1 1 | |
| M41 | 141-2-488T-02800 | Pin | 3 | |
| M42 | 141-2-753T-92000 | Shaft, Lever (M34) | 1 | |
| M43 | 141-2-742T-52400 | Lever | 1 | |
| M44 | 141-2-747T-20100 | Bracket Lever | 1 1 | |
| M45 | 141-2-457T-23000 | Special Washer | 1 1 | |
| M46 | 141-2-731T-82600 | Slide, REC | i | |
| M47 | 141-2-462T-62300 | Boss | 2 | |
| M48 | 141-2-855T-58700 | Spring Coil | 1 1 | |
| M49 | 141-2-472T-09800 | Lug | i | |
| M50 | 141-0-742T-52800 | Lever Assembly, REW/F.FWD | i | |
| M51 | 141-0-742T-52710 | Lever Assembly, REW/F.FWD | 1 | |
| M52 | 141-2-855T-59700 | Roller Spring Coil, REW/F.FWD | 1 | |
| MES | 141 2 4627 62700 | Roller | 1.1 | |
| M53 M54 | 141-2-462T-62700 141-2-855T-59800 | Boss, REW/F.FWD Lever Spring Coil, REW/F.FWD | 1 | |
| | 444 0 7047 55555 | Lever | | |
| | 141-0-731T-83000 | Slide Assembly, Drive Arm | 1 | |
| M56 | 141-2-855T-59400 | Spring Coil | 2 | |
| M57 | 141-0-742T-52500 | Lever Assembly, Link Lever | 1 | |
| | 141-2-852T-64100 | Spring Wire | 1 | |
| | 141-0-731T-83100 | Slide Assembly, Drive Arm | 1 | |
| M60 | 141-0-742T-52501 | Lever Assembly, Link Lever | 1 | |
| M61 | 141-2-852T-64200 | Spring Wire | 1 | |
| | 141-2-731T-82800 | Slide, F.FWD Arm | 1 1 | |
| | 141-2-855T-59200 | Spring Coil | 1 1 | |
| | 141-2-731T-82900 | Slide, REW Arm | i | |
| | 141-2-855T-59300 | Spring Coil | | |
| | 141-0-731T-82700 | Slide Assembly | | |
| | | | 1 | |
| | 141-2-855T-58800 | Spring Coil | 1 | |
| M68 | 141-2-457T-23100. | Special Washer | 2 | . . |
| | 141-2-731T-83200 | Slide, FWD Take-up | 1 | - - |
| M69 | | | | |
| M69 M70 | 141-2-855T-59900 | Spring Coil | 1 | |
| M69 | | Spring Coil Terminal Board | 1 1 | |

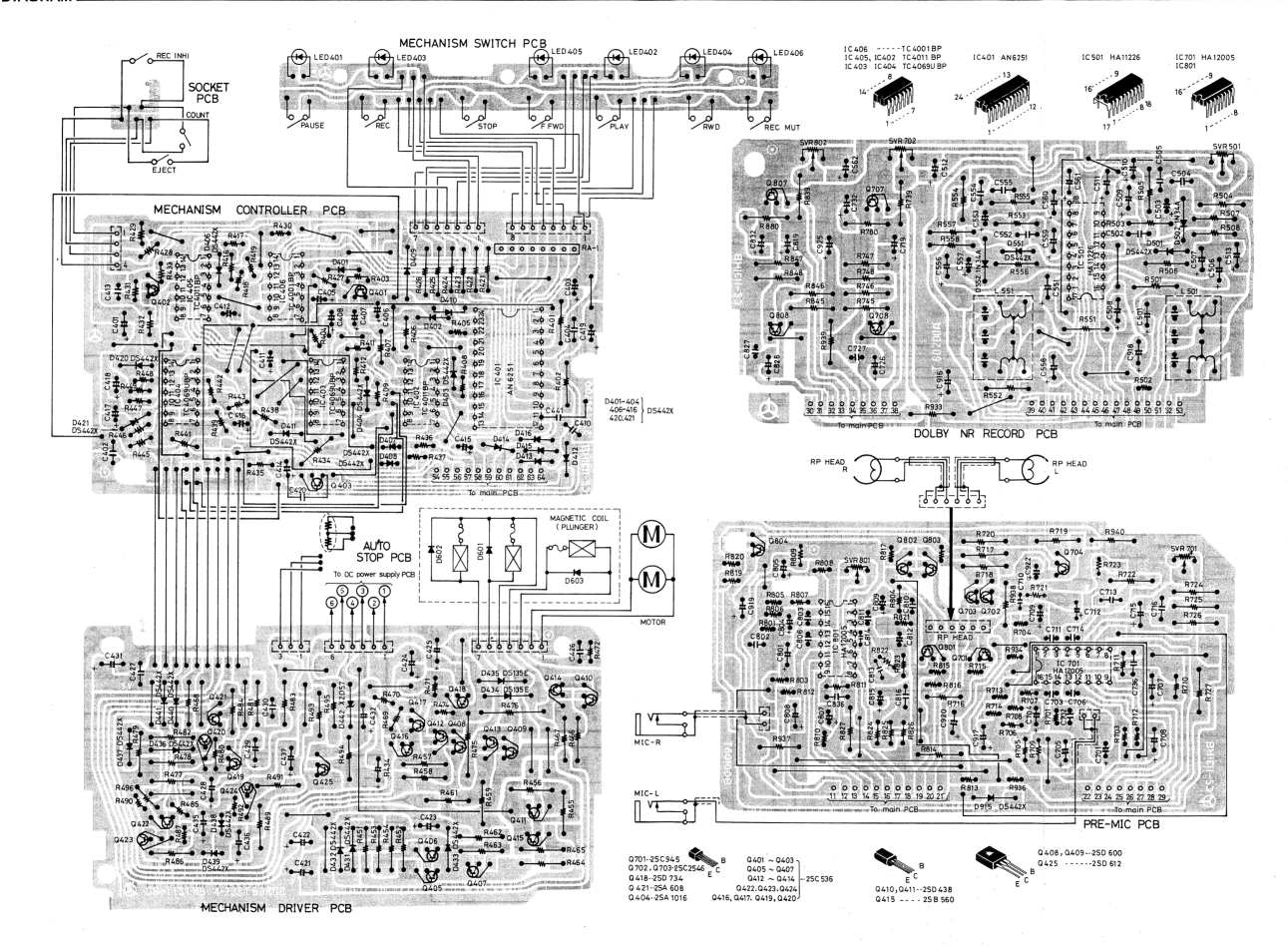
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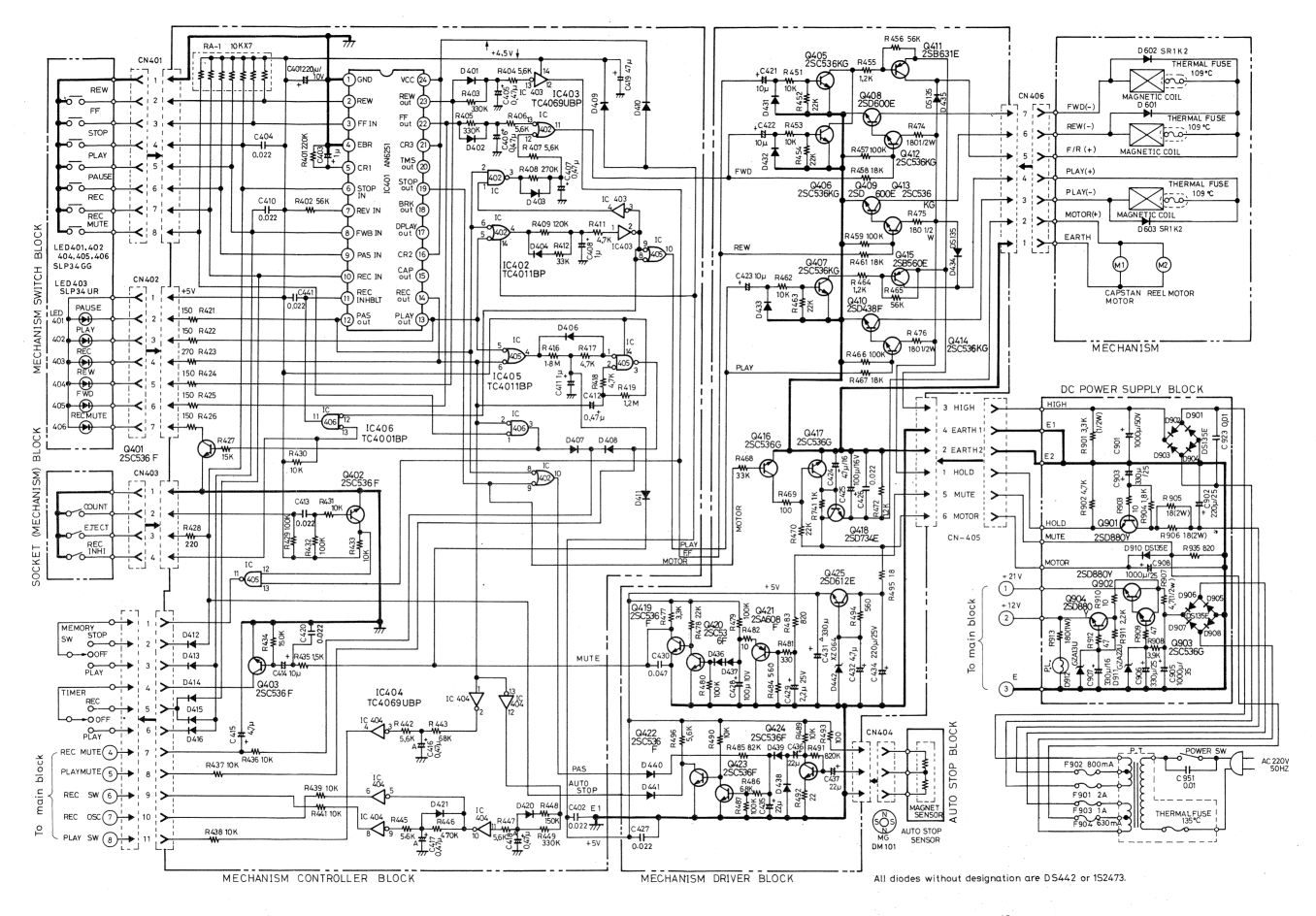
| Key No. | Part No. | Description | Q'ty |
|---|--|---|---|
| MECHAI | NISM (TM D20/UM | 1) | |
| M73 M74 M75 M76 M77 M78 M79 M80 M81 M82 M83 M84 M85 M86 M87 M88 M89 M90 M91 M92 M93 | 141-2-445T-24200 141-0-742T-52900 141-2-461T-38300 141-2-852T-64300 141-2-564T-23100 141-2-564T-23600 141-2-564T-33000 141-2-453T-30201 141-2-457T-35200 141-2-457T-35200 141-2-472T-09900 141-2-472T-09900 141-2-472T-10372 141-0-661T-76000 4-527T-10372 141-0-661T-75700 141-2-461T-38400 141-2-445T-24500 141-2-557T-06900 141-2-557T-06900 141-2-5661T-31500 | Rubber Cushion Lever Assembly, FWD Take-up Pipe Spring Wire Square Belt Square Belt Flywheel Assembly Washer Special Washer Sub Chassis Mechanism Rear Part Cushion, 6x10x6mm Lug Tube Bearing, Flywheel Thrust Ring, Bearing Support Motor, Main Motor Pulley Assembly Motor Pulley Assembly Pipe, Motor Mounting Rubber Cushion, Motor Mounting Bracket Bearing Bearing Axis Pulley | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| M97 M98 SCREWS | 141-2-561T-05100 141-2-322T-27100 & OTHERS | Flat Belt Shield Plate, Reel Motor | 1 |
| Y1 | | Binding Head Screw 2.6x8mm | 2 |
| Y2 Y3 | | Pan Head Screw (Self Tapping Type) 3x5mm Pan Head Screw with Spring | 10 |
| Y4 | - | Washer 2x5mm Binding Head Screw (Small | 1 |
| Y5 Y6 | | Lead Angle) 2x5mm *** Binding Head Screw (Small | 1 |
| Y7 Y8 Y9 | | Lead Angle) 2x7mm Binding Head Screw 2x6mm Binding Head Screw 2x3mm Pan Head Screw (Self | 1 1 2 |
| Y10 Y11 | | Tapping Type) 2.6x6mm Pan Head Screw 2.6x5mm Pan Head Screw (Self | 2 3 |
| Y12 | | Tapping Type) 2.6x5mm Pan Head Screw with Washer 2.6x4mm | 2 |
| Y13 | | Pan Head Screw with Washer 2.6x7mm | 6 |
| Y14 Y15 | | Pan Head Screw with Spring Washer 2.6x5mm Pan Head Screw with Washer | 2 |
| Y16 Y17 | | 2x8mm Washer 3x8x0.5mm Pan Head Screw with Spring | 2 2 |
| Y18 | | Washer 3x6mm Pan Head Tapping Screw 3x8mm | 1 |
| Y19 | | Pan Head Screw, 3x4mm | 1 |
| | | | |
| | | | |

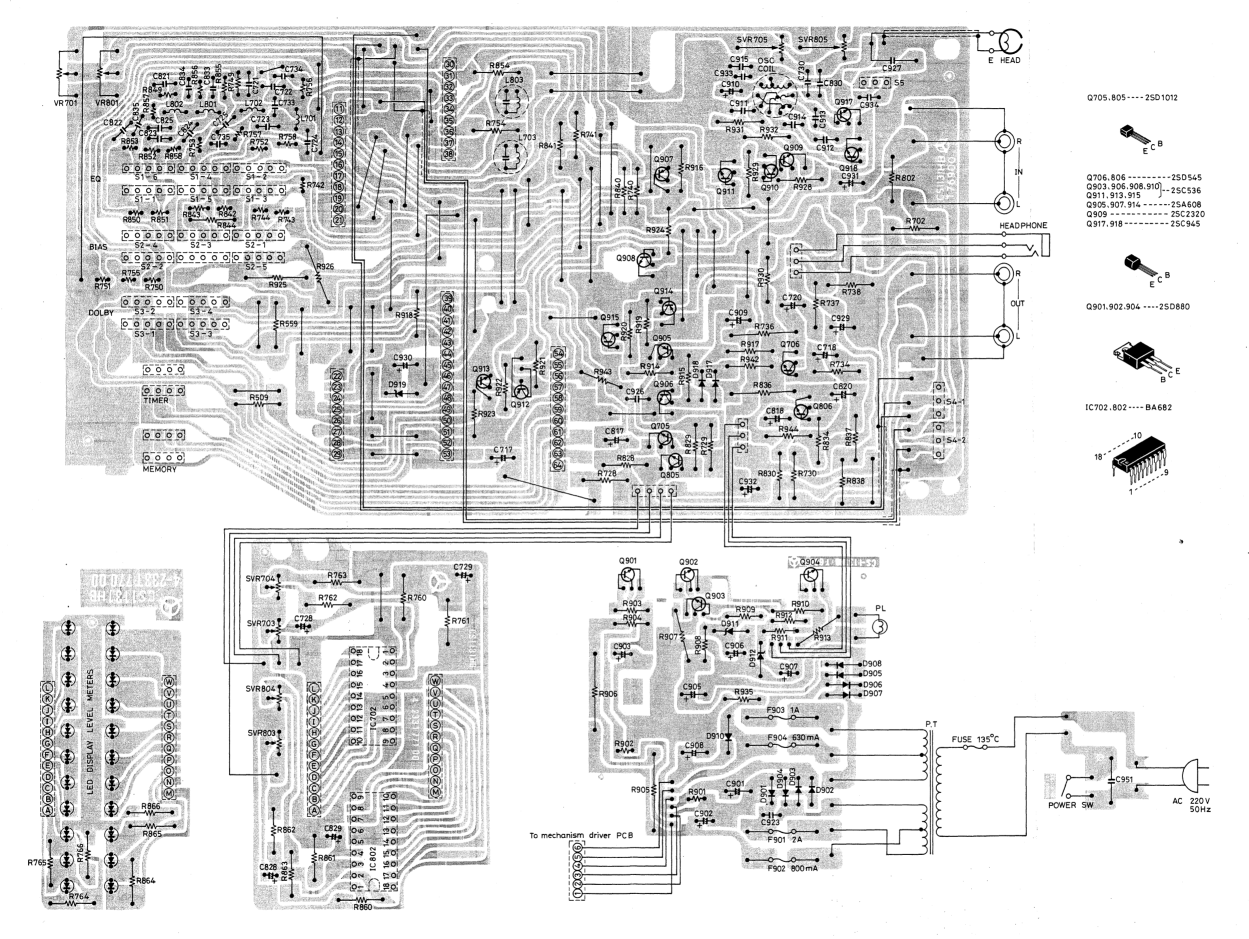




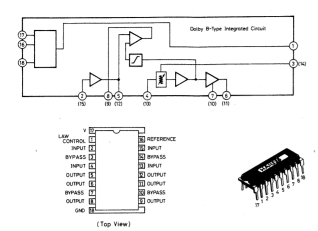




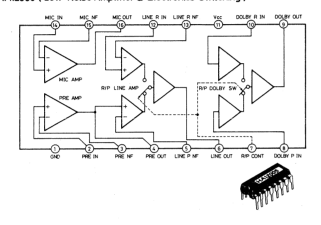




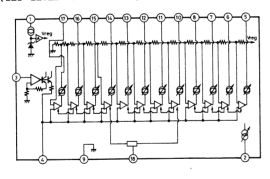
HA11226 (DOLBY B TYPE NOISE REDUCTION SYSTEM)



HA12005 (Low Noise Amplifier & Electronics Switching)

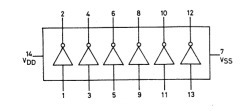


BA682(LED LEVEL METER DRIVER)



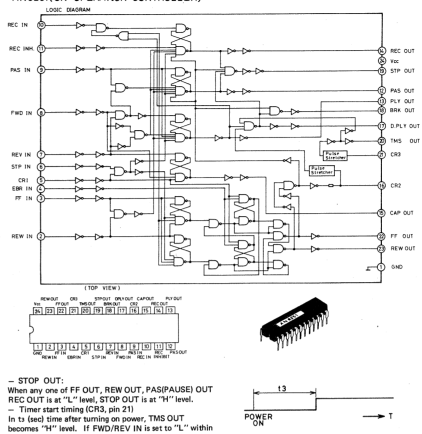


TC4069UBP



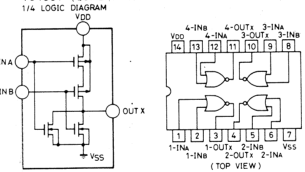
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AN6251(GN OPERATION CONTROLLER)



TC4001 (QUAD 2-INPUT POSITIVE NOR GATE)

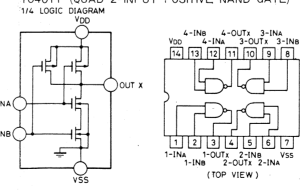
this t3 duration, PLY OUT is set to "L" level.





| Т | RUT | 'H V | ALUE TAB | LE |
|---|-----|------|----------|----|
| | INF | TU | OUTPUT | |
| Ī | Α | В | X | |
| | L | L | , н | |
| | L | Н | L | |
| ſ | Н | L | L | |
| | Н | Н | .L | |
| | | | | |

TC4011 (QUAD 2-INPUT POSITIVE NAND GATE)





| TRUTH VALUE TABLE | | | | |
|-------------------|---|--------|--|--|
| INPUT | | OUTPUT | | |
| Α | В | Х | | |
| L | L | Н | | |
| L | Н | π | | |
| Н | L | Н | | |
| Н | Н | L | | |



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